

**This Page Is Inserted by IFW Operations  
and is not a part of the Official Record**

## **BEST AVAILABLE IMAGES**

**Defective images within this document are accurate representations of the original documents submitted by the applicant.**

**Defects in the images may include (but are not limited to):**

- **BLACK BORDERS**
- **TEXT CUT OFF AT TOP, BOTTOM OR SIDES**
- **FADED TEXT**
- **ILLEGIBLE TEXT**
- **SKEWED/SLANTED IMAGES**
- **COLORED PHOTOS**
- **BLACK OR VERY BLACK AND WHITE DARK PHOTOS**
- **GRAY SCALE DOCUMENTS**

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problem Mailbox.**

L Number	Hits	Search Text	DB	Time stamp
1	976	conical near frustum	USPAT	2003/01/13 02:35
2	124	(conical near frustum) same seal\$	USPAT	2003/01/13 02:16
3	100	(conical near frustum) same flang\$	USPAT	2003/01/13 02:26
4	3	(conical near frustum) and (flow near cell)	USPAT	2003/01/13 02:37
5	14	frustum near flang\$	USPAT	2003/01/13 03:25
7	3	(perfluorinate\$ near copolymer) near teflon	USPAT	2003/01/13 03:26
8	12	(perfluorinate\$ near copolymer) same teflon	USPAT	2003/01/13 03:30
9	0	((perfluorinate\$ near copolymer) same teflon) same carbon	USPAT	2003/01/13 03:30
10	39	(perfluorinate\$ near copolymer) same carbon	USPAT	2003/01/13 03:31
6	243	perfluorinate\$ near copolymer	USPAT	2003/01/13 03:34
11	26	(perfluorinate\$ near copolymer) and (carbon same color\$)	USPAT	2003/01/13 03:34
-	181	(flow near cell) and (end near cap)	USPAT	2003/01/10 12:40
-	193657	cell and (radiant light optic\$)	USPAT	2003/01/09 22:01
-	10806	(cell and (radiant light optic\$)) and ((tube tubing) same (block\$ opaque\$ absorb\$))	USPAT	2003/01/09 22:03
-	733	((cell and (radiant light optic\$)) and ((tube tubing) same (block\$ opaque\$ absorb\$))) and (flow near cell)	USPAT	2003/01/09 22:03
-	186	((cell and (radiant light optic\$)) and ((tube tubing) same (block\$ opaque\$ absorb\$))) and (flow near cell) and (bore boros\$)	USPAT	2003/01/09 22:44
-	1	("5416879").PN.	USPAT	2003/01/09 22:44
-	181	(flow near cell) and (end near cap)	USPAT	2003/01/09 23:03
-	15684	seal\$ same (end near cap)	USPAT	2003/01/10 12:42
-	80	(seal\$ same (end near cap)) and (flow near cell)	USPAT	2003/01/10 12:53
-	2172	seal\$ near (end near cap)	USPAT	2003/01/10 12:43
-	12	(seal\$ near (end near cap)) and (flow near cell)	USPAT	2003/01/10 12:43
-	1915	(250/573,576,239).CCLS.	USPAT	2003/01/10 12:53
-	0	("5 and (flow near cell)").PN.	USPAT	2003/01/10 12:53
-	70	((250/573,576,239).CCLS.) and (flow near cell)	USPAT	2003/01/10 14:39
-	1641	(356/436,246).CCLS.	USPAT	2003/01/10 14:51
-	3797	(422/104,102,82.05,82.09).CCLS.	USPAT	2003/01/10 16:00
-	1116	(385/12,125).CCLS.	USPAT	2003/01/10 14:56
-	108	(250/227.25).CCLS.	USPAT	2003/01/10 16:00
-	6270	((356/436,246).CCLS.) ((422/104,102,82.05,82.09).CCLS.) ((385/12,125).CCLS.) ((250/227.25).CCLS.)	USPAT	2003/01/10 14:56

-	460	((356/436,246).CCLS.) ((422/104,102,82.05,82.09).CCLS.) ((385/12,125).CCLS.) ((250/227.25).CCLS.)) and (flow near cell)	USPAT	2003/01/10 16:01
-	1	((356/436,246).CCLS.) ((422/104,102,82.05,82.09).CCLS.) ((385/12,125).CCLS.) ((250/227.25).CCLS.)) and (flow near cell)) and frustum	USPAT	2003/01/10 14:57
-	253	((356/436,246).CCLS.) and (flow near cell)	USPAT	2003/01/10 15:46
-	5	(flow near cell) and (end near cap)	EPO; JPO; DERWENT; IBM_TDB	2003/01/10 15:51
-	4067	flow near cell	EPO; JPO; DERWENT; IBM_TDB	2003/01/10 15:51
-	0	(flow near cell) and frustum	EPO; JPO; DERWENT; IBM_TDB	2003/01/10 15:51
-	1915	(250/573,576,239).CCLS.	USPAT	2003/01/10 16:02
-	6	((250/227.25).CCLS.) and (flow near cell)	USPAT	2003/01/10 16:02
-	70	((250/573,576,239).CCLS.) and (flow near cell)	USPAT	2003/01/10 16:08
-	49	((385/12,125).CCLS.) and (flow near cell)	USPAT	2003/01/10 16:16
-	241	((422/104,102,82.05,82.09).CCLS.) and (flow near cell)) ((385/12,125).CCLS.) and (flow near cell))	USPAT	2003/01/10 16:18
-	458	((356/436,246).CCLS.) and (flow near cell)) (((422/104,102,82.05,82.09).CCLS.) and (flow near cell)) ((385/12,125).CCLS.) and (flow near cell)))	USPAT	2003/01/10 16:18
-	210	((422/104,102,82.05,82.09).CCLS.) and (flow near cell)	USPAT	2003/01/13 00:58